

L Number	Hits	Search Text	DB	Time stamp
10	209	aggregate same slag same (activator or lime or sulphate) same water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:48
11	14	(aggregate same slag same (activator or lime or sulphate) same water) same (pavement or paving or road or roadway)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:49
12	36	(aggregate same slag same (activator or lime or sulphate) same water) same ground	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:41
13	4	(aggregate same slag same (activator or lime or sulphate) same water) same particulate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:42
14	14	(aggregate same slag same (activator or lime or sulphate) same water) same (particle adj size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:42
15	41	(aggregate same slag same (activator or lime or sulphate) same water) same (granulat\$3 or pellet\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:43
16	5	(aggregate same slag same (activator or lime or sulphate) same water) same ((water or moisture) adj content)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:43
17	8	aggregate same slag same (sodium or potassium) same hydroxide same water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:45
18	9	(aggregate same slag same (activator or lime or sulphate) same water) and (264/\$.ccls. or 404/\$.ccls. or 106/\$.ccls)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:51
19	10	(aggregate same slag same (activator or lime or sulphate) same water) same (spread\$3 or cast\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:46
20	27	(aggregate same slag same (activator or lime or sulphate) same water) same (compact\$3 or press\$3 or compress\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:51
21	54	(aggregate same slag same (activator or lime or sulphate) same water) same (harden\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:47

23	132	((aggregate same slag same (activator or lime or sulphate) same water) same (pavement or paving or road or roadway)) or ((aggregate same slag same (activator or lime or sulphate) same water) same ground) or ((aggregate same slag same (activator or lime or sulphate) same water) same particulate) or ((aggregate same slag same (activator or lime or sulphate) same water) same (particle adj size)) or ((aggregate same slag same (activator or lime or sulphate) same water) same (granulat\$3 or pellet\$6)) or ((aggregate same slag same (activator or lime or sulphate) same water) same ((water or moisture) adj content)) or (aggregate same slag same (sodium or potassium) same hydroxide same water) or ((aggregate same slag same (activator or lime or sulphate) same water) and (264/\$.ccls. or 404/\$.ccls. or 106/\$.ccls)) or ((aggregate same slag same (activator or lime or sulphate) same water) same (spread\$3 or cast\$3)) or ((aggregate same slag same (activator or lime or sulphate) same water) same (compact\$3 or press\$3 or compress\$3)) or ((aggregate same slag same (activator or lime or sulphate) same water) same (harden\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 20:48
24	250	aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water	USOCR	2003/10/27 20:49
25	36	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (pavement or paving or road or roadway)	USOCR	2003/10/27 20:49
26	97	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same ground	USOCR	2003/10/27 20:49
27	10	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same particulate	USOCR	2003/10/27 20:49
28	52	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (particle adj size)	USOCR	2003/10/27 20:50
29	72	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (granulat\$3 or pellet\$6)	USOCR	2003/10/27 20:50
30	34	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same ((water or moisture) adj content)	USOCR	2003/10/27 20:50
31	55	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) and (264/\$.ccls. or 404/\$.ccls. or 106/\$.ccls)	USOCR	2003/10/27 20:51
32	44	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (spread\$3 or cast\$3)	USOCR	2003/10/27 20:51
33	135	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)	USOCR	2003/10/27 20:52
34	80	(aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same harden\$3	USOCR	2003/10/27 20:52
35	8	((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (spread\$3 or cast\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same harden\$3)	USOCR	2003/10/27 20:52
36	47	((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same harden\$3)	USOCR	2003/10/27 20:52

38	28	((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (spread\$3 or cast\$3))	USOCR	2003/10/27 20:52
39	216	((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (pavement or paving or road or roadway)) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same ground) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same particulate) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (particle adj size)) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (granulat\$3 or pellet\$6)) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same ((water or moisture) adj content)) or ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) and (264/\$.ccls. or 404/\$.ccls. or 106/\$.ccls)) or (((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (spread\$3 or cast\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same harden\$3)) or (((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same harden\$3)) or (((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (compact\$3 or press\$3 or compress\$3)) and ((aggregate same slag same (activator or lime or sulphate or ((sodium or potassium) same hydroxide)) same water) same (spread\$3 or cast\$3)))	USOCR	2003/10/27 20:53